1

2

3

4

5

6

7

8

9

10

11

12

13 14

15

16

17

18

1920

21

22

23

[PROPOSED] ORDER RE: STIPULATED MOTION TO EXTEND STAY - 1 Case No. 2:18-cv-00823

The Honorable James Robart

## UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF WASHINGTON AT SEATTLE

GABRIEL KORTLEVER, SY EUBANKS, and ALL OTHERS SIMILARLY SITUATED,

Plaintiffs,

v.

WHATCOM COUNTY, WASHINGTON; WHATCOM COUNTY SHERIFF'S OFFICE

Defendants.

No. 2:18-cv-00823

[PROPOSED] ORDER RE: STIPULATED MOTION TO EXTEND STAY OF PROCEEDINGS

Complaint Filed: June 6, 2018

**Trial Date: None Set** 

## **Basis for Motion**

THIS MATTER having come before the Court on the Stipulated Motion of Plaintiffs
Gabriel Kortlever and Sy Eubanks, and Defendants Whatcom County, Washington and
Whatcom County Sheriff's Office, by and through their counsel, to extend the stay of
proceedings in this action while the parties continue to engage in settlement efforts, the Court

AMERICAN CIVIL LIBERTIES UNION OF WASHINGTON FOUNDATION 901 FIFTH AVENUE #630 SEATTLE, WA 98164 (206) 624-2184

501698533 v1

having considered the Stipulated Motion, and finding good cause therefore, it is hereby

## ORDERED that:

- 1. All proceedings and deadlines in this action shall remain stayed;
- 2. The parties shall file an update with the Court regarding that status of the parties' settlement negotiations within 90 days of the date of this Order unless the case has been settled and dismissed by that date.

Dated this 22 day of Oct. 2018.

Hon. James . Robart

Dated: October 19, 2018

Presented by:

By: s/ Lisa Nowlin

Lisa Nowlin, WSBA #51512

AMERICAN CIVIL LIBERTIES UNION OF

WASHINGTON FOUNDATION

901 5<sup>th</sup> Ave, Suite 630

Seattle, WA 98164

206-624-2184

lnowlin@aclu-wa.org

Attorneys for Plaintiffs

Gabriel Kortlever, Sy Eubanks, and All Others

Similarly Situated

[PROPOSED] ORDER RE: STIPULATED MOTION TO EXTEND STAY - 2 Case No. 2:18-cv-00823

AMERICAN CIVIL LIBERTIES UNION OF WASHINGTON FOUNDATION 901 FIFTH AVENUE #630 SEATTLE, WA 98164 (206) 624-2184